app_metrics_requests

api_key : NoneType
app_name : str
beginning_date : str
end_date : str
metric name : str

add_dim_cols(json_dict: dict, df, cols: list)
calculate_total_credit_cost(matrix: dict, beginning_date: str)
check_cost_budget(budget: int, total_cost: int)
extract_metric_to_df(json_dict: dict)
request(app: str, beg_date: str, country: str, device)

local file operations

PROJECT_ROOT_PATH: NoneType input_path output path

dict_append_line_csv(relative_path: str, records: dict)
insert_line_below_header_csv(relative_path: str, insert_list: list)
load_csv_to_list(relative_path: str)
write_blank_csv(relative_path: str, fieldnames: list)

app_metrics_local_file_operations

app_data_csv_output combined_watermark_path local_watermark_path

check_beg_date(load_type: str, country: str)
combine_watermark(count: int)
create_watermark()
csv_write(df, counter: int)
lookup beginning date(country: str)

dim_table_local_file_operations

dim_path

get_date_int(date_string)
write_dates_to_csv(file_name: str, end_year: int, end_month: int, end_day: int)
write_dim_country_to_csv(country_codes: dict, file_name: str)